drillel 9-20-65

		,		IL AND GAS COU GGING RECORD	NCIL			Form OGC-	
Owner				Address					
	tal Explor	cation,	Inc.	7315 Fron	7315 Frontage Road, #110				
Name of Lease Nave				Well No.   Shawnee Mission, KS 66204					
Location of Well		•	Sec	tion 21-47S-	32W	-Twp-Rge	or Block & Survey	County Jackson	
Application to drill this well was filed in name of $N/A$		Has this well ever produced oil or gas Oil		Character of w Oil (bbls/c	Character of well at comple Oil (bbls/day) N/A		I production) ICF/day) A	Dry? NO	
Date Abandoned:		Total depth		Amount well	producing ;	g prior to abandonment.		Water (bbls./day)	
1985		328					MCF/day) One N/A		
Name of each formation con- taining oil or gas. Indicate waich formation open to well- oore at time of abandonment		Fluid content of each formation			Depth interval of each formation		Size, kind & depth of plugs used Indicate zones squeeze cemented, giving amount cement.		
Warrensburg		Oil		319 -	319 - 328		Filled casing from		
							T.D. to Surface		
							with approximately		
							25 Sacks of cement.		
		<u> </u>				· Table			
Size pipe	Put in well (ft.)	Pulled out (ft.	Left in well (ft.	) Give depth and method of parting casing (shot, ripped etc)		· .	Packers and shoe	•	
4-1/2"	319	None	A11	N/A					
· · · · · · · · · · · · · · · · · · ·									
							·		
Was well filled wit	h mud-laden fluid?		•	Indicate deepest for	mation conta	ining fresh	water.		
	NAMES AND	ADDRESSES	OF ADJACENT I	LEASE OPERATORS	OR OWN	ERS OF	THE SURFAC	E	
Name	•	Address			Direction				
							······································		
						R	EGEI	/ED	
Method of disposal	of mud pit contents:	N/A					JAN27	·	
Use reverse side for File this form in d	or additional detail suplicate with					MO. (	OIL & GAS		
that I am au	TIFICATE: I, the under thorized by said compan- omplete to the best of m	y to make this repor	am the Presid	······································	ntine	ntal	Explorate the facts stated	ion Inc. (company), and therein are true,	
•				tion of the	<i>,</i>				
				Signature	<i></i>				